



Dynamic Gas Venting System

Better Part Quality with Greater Output

Ideally suited for large part molding and corrosive environments where excessive gasses can be an issue.

Insufficient venting is a common challenge and can be the source of major challenges in the molding process. Problems can be avoided with good mold design and the incorporation of specially designed engineered components and/or materials that enable the venting of the material. DME is the Industry leader in Venting Solutions and provides a wide selection of products to meet your specific application requirements in both small and large tooling.

The Dynamic Gas Venting System can be installed with minimum machining and is designed to deliver a simple venting solution without the need to add any external vacuum.

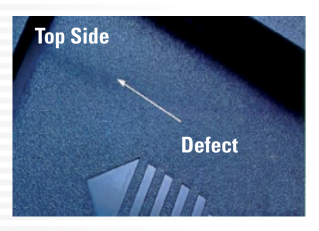
For assistance selecting the proper vent for your application email DME_Mech_Eng@dme.net include the part's CAD STEP file and resin specifications.

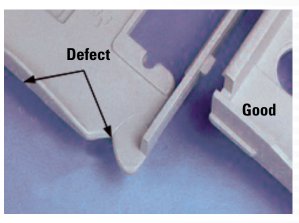
Incorporating the DME venting products into your tool can save a headache during the molding process. Three of the most common plastic part defects caused by gas and air are Burn Marks, Short Shots and Knitlines. Stop scrapping parts and save unnecessary down time.



Burn Marks

Discoloration - usually black, brown or dark yellow/brown depending on severity. Feels rough and crunchy. Frequently accompanied by short shot in burn area





Short Shots

Missing plastic or features that are not fully formed. Missing corners or features have a smooth or rounded appearance.

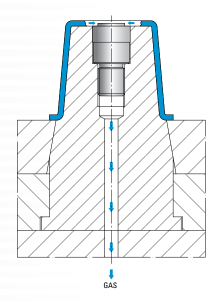
Knitlines

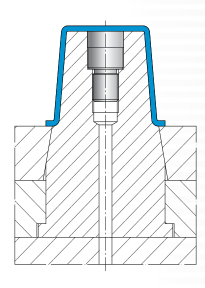
A knitline is where molten polymer flow fronts meet in the cavity. Incomplete adhesion occurs along a knitline and causes a weak point in the plastic part



SGD14-Series Gas Vents

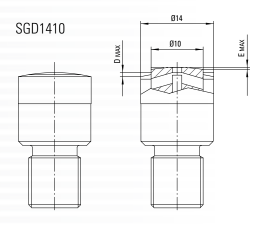
- High venting capacity
- Venting surface slowly affected by mold deposits
- In cavity air back pressure dramatically reduced
- Improvement of aesthetic characteristics of the injected part
- Possibility of front disassembly

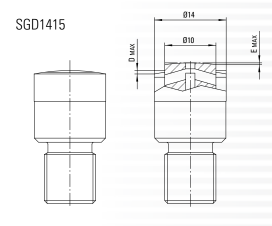




During the injection process the spring keeps the sliding insert in "open position" allowing the gases to exit through the hole on the top of the valve. When the flow front reaches vent the sliding insert moves back under plastic pressure to "close position" and closes the gas venting hole.

The SGD14 valves can be shaped within the maximum limit shown below.

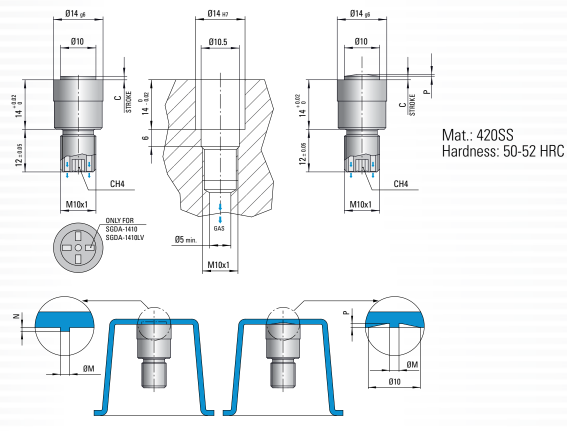




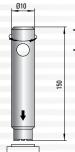
| ITEM NUMBER | D | E |
|-------------|-----|------|
| SGD1410 | 0.8 | 0.4 |
| SGD1415 | 0.5 | 0.25 |



SGD14-Series Gas Vents

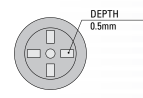


| ITEM NUMBER | С | M | N | P | SUITABLE FOR |
|-------------|-----|---|-----|-----|------------------------|
| SGD1410LV | 1 | 2 | 0.5 | - | |
| SGDA1410LV | 1 | 2 | 0.5 | - | High & Low |
| SGD1410CLV | 1 | 2 | - | 0.5 | Viscosity Materials |
| SGD1415LV | 1.5 | - | - | - | Widterfalo |
| SGD1410 | 1 | 2 | 0.5 | - | |
| SGDA1410 | 1 | 2 | 0.5 | - | High Viscosity |
| SGD1410C | 1 | 2 | - | 0.5 | Materials Only |
| SGD1415 | 1.5 | - | - | - | |



The valve code SGDA1410 can be screwed and unscrewed thanks to the special key code **CSSGDA**. This application makes faster and simplier the valve maintenance procedure.

The top surface of the valve type SGDA1410 is machined to fit the key code CSSGDA.







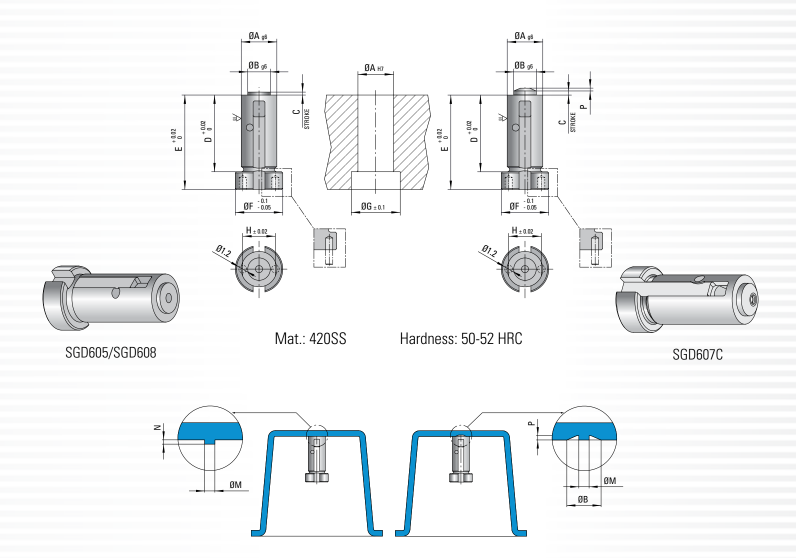
Such special machining creates four protrusions 0.5 mm thick on the injected part.





SGD6-Series Gas Vents

- High venting capacity
- Venting surface slowly affected by mold deposits
- In cavity air back pressure dramatically reduced
- Improvement of aesthetic characteristics of the injected part
- Possibility of front disassembly

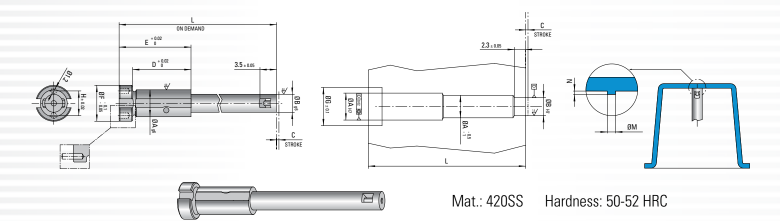


| ITEM NUMBER | Α | В | C | D | E | F | G | Н | M | N | P |
|--------------------|---|---|-----|----|----|---|-----|-----|-----|-----|-----|
| SGD605 | 6 | 4 | 0.5 | 13 | 16 | 8 | 8.5 | 5.5 | 1.2 | 0.3 | - |
| SGD608* | 6 | 4 | 0.5 | 13 | 16 | 8 | 8.5 | 5.5 | - | - | - |
| SGC607C | 6 | 4 | 0.5 | 13 | 16 | 8 | 8.5 | 5.5 | 1.2 | - | 0.5 |

^{*} It is necessary to inject a blast of air after ejection of plastic part (see Technical Notes)

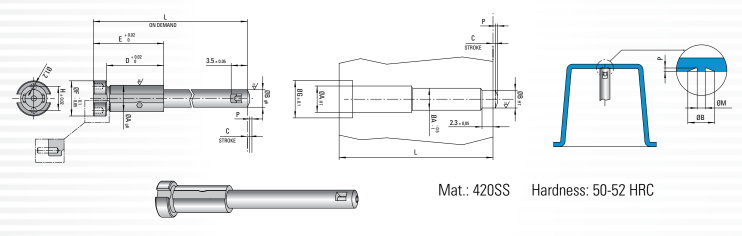


SGDL6-Series Gas Vents



| ITEM NUMBER | Α | В | C | D | E | F | G | Н | L (min) | L (max) | M | N |
|--------------------|---|---|-----|----|----|---|-----|-----|---------|---------|-----|-----|
| SGDL605 | 6 | 4 | 0.5 | 13 | 16 | 8 | 8.5 | 5.5 | 20 | 105 | 1.2 | 0.3 |
| SGDL608* | 6 | 4 | 0.5 | 13 | 16 | 8 | 8.5 | 5.5 | 20 | 105 | - | - |

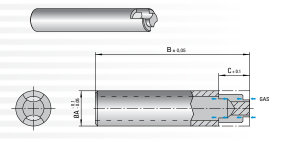
^{*} It is necessary to inject a blast of air after ejection of plastic part (see Technical Notes)



| ITEM NUMBER | Α | В | C | D | E | F | G | Н | L (min) | L (max) | M | N | P |
|-------------|---|---|-----|----|----|---|-----|-----|---------|---------|-----|-----|-----|
| SGDL607C | 6 | 4 | 0.7 | 13 | 16 | 8 | 8.5 | 5.5 | 20 | 105 | 1.2 | 0.3 | 0.5 |

GAS VENTING VALVE

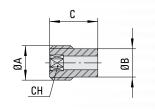
| ITEM NUMBER | Α | В | C |
|-------------|---|----|---|
| DSGD6 | 8 | 50 | 7 |



Mat.: carbon steel Hardness: 750 N/mm² (220 HB) Nitred depth 0.1mm

GAS VENTING VALVE DOWEL

| ITEM NUMBER | Α | В | C | CH |
|-------------|-----|-----|----|----|
| GSGD6 | M10 | 8.3 | 14 | 4 |



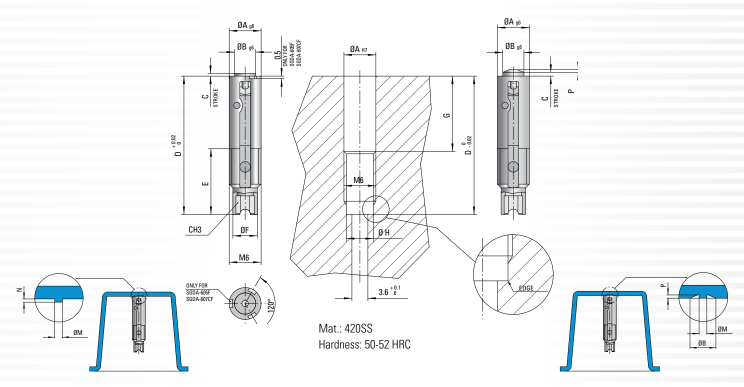


Mat.: 7225.

Hardness: 750 N/mm² (220 HB) Nitred depth 0.1mm



SGD6CF/F-Series Gas Vents



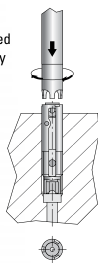
| ITEM NUMBER | Α | В | C | D | E | F | G | Н | M | N | P |
|--------------------|---|---|-----|----|----|-----|----|-----|-----|-----|-----|
| SGD605F | | | 0.5 | | | | | | 1.2 | 0.3 | - |
| SGDA605F | | | 0.5 | | | | | | 1.2 | 0.5 | - |
| SGD608F* | 6 | 4 | 0.8 | 26 | 12 | 4.6 | 15 | 5.1 | - | - | - |
| SGD607CF | | | 0.7 | | | | | | 1.2 | - | 0.5 |
| SGDA607CF | | | 0.7 | | | | | | 1.2 | - | 0.5 |

^{*} It is necessary to inject a blast of air after ejection of plastic part (see Technical Notes)

FRONT UNSCREWING

Valve SGDA605F can be screwed and unscrewed with special key **CSSGDAF**.

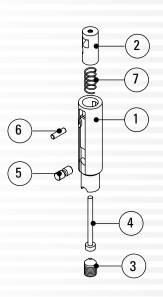
This application makes valve maintenance procedure faster and easier.



CLEANING & MAINTENANCE

It is possible to disassemble the dynamic venting valve with the following procedure:

- Remove the assembly pin (6)
- Remove the sliding shaft (2) and the spring (7)
- Unscrew the internal dowel (3)
- Remove the pin for body fixing (5) and central pin (4)



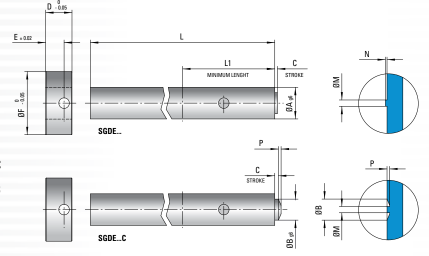


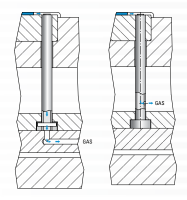
GAS VENTING EJECTOR PIN



Mat. valve: 420SS Hardness: 50-52 HRC

Mat. ejector pin: H13 Hardness: 950 HV





The gas can flow out of the ejector pin through a hole machined in the ejector plate or in the ejector rod.

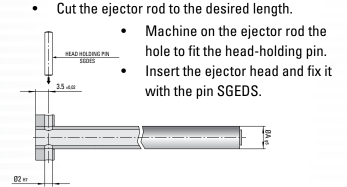
| ITEM NUMBER | Α | В | C | D | E | F | M | N | P | L1 | | |
|-------------|----|---|-----|---|-----|----|-----|-----|-----|----|-----|-----|
| SGDE605 | 6 | 4 | 0.5 | 5 | 3.5 | 12 | 1.2 | 0.3 | - | 35 | 300 | 400 |
| SGDE607C | 6 | 4 | 0.7 | 5 | 3.5 | 12 | 1.2 | - | 0.5 | 35 | 300 | 400 |
| SGDE608* | 6 | 4 | 0.8 | 5 | 3.5 | 12 | - | - | - | 35 | 300 | 400 |
| SGDE805 | 8 | 4 | 0.5 | 5 | 3.5 | 14 | 1.2 | 0.3 | - | 35 | 300 | 400 |
| SGDE807C | 8 | 4 | 0.7 | 5 | 3.5 | 14 | 1.2 | - | 0.5 | 35 | 300 | 400 |
| SGDE808* | 8 | 4 | 0.8 | 5 | 3.5 | 14 | - | - | - | 35 | 300 | 400 |
| SGDE1005 | 10 | 4 | 0.5 | 5 | 3.5 | 16 | 1.2 | 0.3 | - | 35 | 300 | 400 |
| SGDE1007C | 10 | 4 | 0.7 | 5 | 3.5 | 16 | 1.2 | - | 0.5 | 35 | 300 | 400 |
| SGDE1008* | 10 | 4 | 0.8 | 5 | 3.5 | 16 | - | - | - | 35 | 300 | 400 |
| SGDE1205 | 12 | 4 | 0.5 | 7 | 4 | 18 | 1.2 | 0.3 | - | 35 | 60 | 00 |
| SGDE1207C | 12 | 4 | 0.7 | 7 | 4 | 18 | 1.2 | - | 0.5 | 35 | 60 | 00 |
| SGDE1208* | 12 | 4 | 0.8 | 7 | 4 | 18 | - | - | - | 35 | 60 | 00 |
| SGDE1405 | 14 | 4 | 0.5 | 7 | 4 | 22 | 1.2 | 0.3 | - | 35 | 60 | 00 |
| SGDE1407C | 14 | 4 | 0.7 | 7 | 4 | 22 | 1.2 | - | 0.5 | 35 | 60 | 00 |
| SGDE1408* | 14 | 4 | 0.8 | 7 | 4 | 22 | - | - | - | 35 | 60 | 00 |

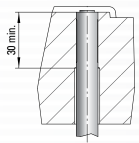
Order example: (ITEM NUMBER) (L) - SGDE605300

GAS VENTING KEY

ASSEMBLY







It is necessary to guide the ejector pin for at least 30mm.

Please see Technical Notes at the back of the document for additional information.

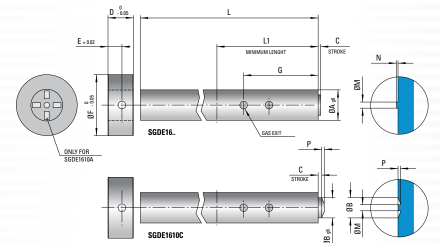
^{*} It is necessary to inject a blast of air after ejection of plastic part (see Technical Notes)



GAS VENTING EJECTOR PIN



Mat. valve: 420SS Hardness: 50-52 HRC

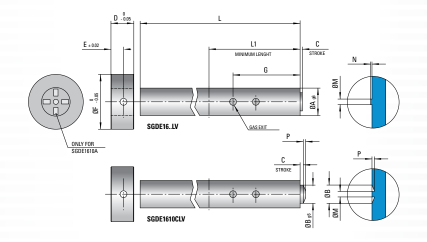


Mat. ejector: H13 Hardness: 1000/1100 HV

| | | | | | | | | | | Ø1 | | | |
|--------------------|----|----|-----|---|---|----|----|-----|-----|-----|-----|-----|-------------------------|
| ITEM NUMBER | Α | В | C | D | E | F | G | M | N | P | L1 | L | SUITABLE FOR |
| SGDE1610 | 16 | 10 | 1 | 7 | 4 | 22 | 80 | 2 | 0.5 | / | 100 | 780 | |
| SGDE1610A | 16 | 10 | 1 | 7 | 4 | 22 | 80 | 2 | 0.5 | / | 100 | 780 | High Viscosity |
| SGDE1610C | 16 | 10 | 1 | 7 | 4 | 22 | 80 | 2 | / | 0.5 | 100 | 780 | Materials Only |
| SGDE1615 | 16 | 10 | 1.5 | 7 | 4 | 22 | 80 | / | / | / | 100 | 780 | |
| SGDE1610LV | 16 | 10 | 1 | 7 | 4 | 22 | 80 | 1.2 | 0.5 | / | 100 | 780 | 11.1 0 1 |
| SGDE1610ALV | 16 | 10 | 1 | 7 | 4 | 22 | 80 | 1.2 | 0.5 | / | 100 | 780 | High & Low Viscosity |
| SGDE1610CLV | 16 | 10 | 1 | 7 | 4 | 22 | 80 | 1.2 | / | 0.5 | 100 | 780 | Materials |
| SGDE1615LV | 16 | 10 | 1.5 | 7 | 4 | 22 | 80 | / | / | / | 100 | 780 | Widtolidio |

Order example: (ITEM NUMBER) (L) SGDE1610780

Mat. valve: 420SS Hardness: 50-52 HRC



Mat. ejector: H13 Hardness: 1000/1100 HV

ASSEMBLY

Cut the ejector rod to the desired length

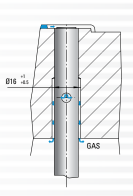
Machine on the ejector rod the hole to fit the head-holding pin. HEAD HOLDING PIN

Insert the ejector head and fix it with the pin SGEDS.



VENTING HOLE POSITION

Position the venting hole in the non-guided area of the ejector's seat



Please see Technical Notes at the back of the document for additional information.



TECHNICAL NOTES

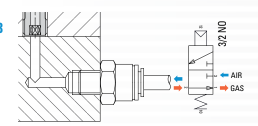
* VENTING VALVES

For a correct application of the venting valves

SGD608/SGDE608F/SGDL608/SGDE608/SGDE808/SGDE1008/SGDE1208/SGDE1408

it is necessary to inject an air blast after ejection of plastic part, the air will guarantee the valve to open every shot.

With a normally open 3/2 valve it is possible to use the gas venting channel also to inject the air blast.



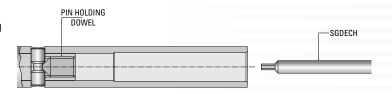


CLEANING/MAINTENANCE

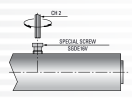
SGDE6/8/10/12/14-Series

It is possible to disassemble the dynamic venting valve with the following procedure:

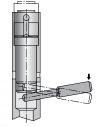
- Remove the head holding pin and the ejector head.
- Unscrew the internal dowel with the key SGDECH, remove the valve holding pin and extract the venting valve from ejector front side.



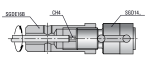
SGDE16/6-Series



1- Remove the special screw SGDE16V using hexagonal key CH2



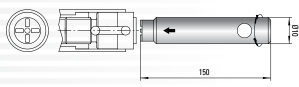
2- Insert a 3-4mm diameter pin in the slot and extract the valve



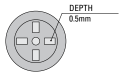
3- Clamp the bushing SGDE16B and unscrew the valve SGD14 using hexagonal key CH2



4- During assembly align reference marks for proper fit



Valve SGDE1610A/1610ALV can be screwed and unscrewed with special key CSSGDA



The top surface of valve pin SGDE1610A/1610ALV is machined to fit CSSGDA



The special maching creates four protrusions 0.5mm thick on the injected part



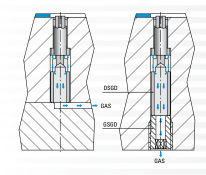
TECHNICAL NOTES

SGD6

The valve type SGD6 has to be fixed into the mold insert from the back side. Spacer DSGD and the dowel code GSGD can make this application easier.

The spacer is specially designed to collect the gases from the valve toward a central hole that communicates with the open atmosphere. It is possible to machine the spacer in order to reach the desired length.

The dowel allows to fix the spacer and the valve and collects the gases into the central hole.

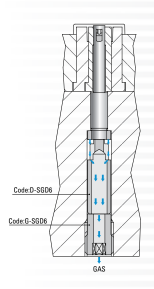


SGDL

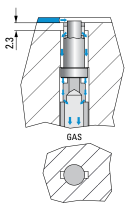
The valve type SGDL has to be fixed into the mold insert from the back side and the valve needle has to stick out from the mold surface for a dimension equal to the stroke "C". The spacer code DSGD... and the dowel code GSGD...can make this application easier.

The spacer is specially designed to collect the gases from the valve toward a central hole that communicates with the open atmosphere. It is possible to machine the spacer in order to reach the desired length.

The dowel allows to fix the spacer and the valve and collects the gases into the central hole.



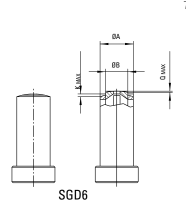
Some polymeric materials produce remarkable gas volume during melting process. Oily gas deposits can pile up and obstruct the gas venting channels. It is possible to machine extra gas venting channel in the mold as shown in the picture to improve valve performance.

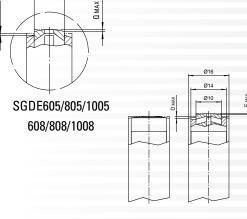


VALVE SHAPING

The SGD6/SGDE1610/SGDE1615 valves can be shaped within the maximum limit shown below.

| ITEM NUMBER | Α | В | K | Q |
|--------------------|---|---|------|------|
| SGD605 | 6 | 4 | 0.5 | 0.25 |
| SGD608 | 6 | 4 | 0.5 | 0.25 |
| SGDE605/805/1005 | | 4 | 0.5 | 0.25 |
| SGDE608/808/1008 | | 4 | 0.25 | 0.25 |
| SGDE1610 | | 4 | 0.5 | 0.25 |
| SGDE1615 | | 4 | 0.25 | 0.25 |





SGDE1610/1615

With tens of thousands of products to choose from, DME is your one-stop shop for everything molding. From complex undercuts solutions and plate control to standard pins, bushings and interlocks, the DME line of

mold components will help you build or rebuild your mold base inside out, top to bottom. Industrial Supplies, Mold Bases, MUD Quick-Change, Control Systems, and Hot Runner solutions round out our extensive offering to truly be your one-stop shop.





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